Excel Quick Reference Guide

Laminated quick reference card showing step-by-step instructions and shortcuts for how to use tables, PivotTables, sorting and filtering features in Microsoft Office Excel 2010. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. The following topics are covered: Excel Tables: Creating an Excel Table, Changing the Table Area, Adding a New Row or Column to the Table, Deleting a Table Row or Column, Turning On/Off the Total Row, Changing the Total Row, Convert a Table to a Normal Range, Using a Normal Range for Sorting, Filtering, Subtotals, and PivotTables, Removing Duplicates, Structured References in Excel Tables. PivotTables: Creating a PivotTable or PivotChart Report, Show/Hide the PivotTable Field List, Adding/Removing a PivotTable Field, Refreshing a PivotTable, Rearranging a PivotTable, Adding a PivotChart to an Existing PivotTable, Changing the Summary Function, Changing How Values are Shown, Sorting in a PivotTable, Grouping by Dates or Time, Filtering PivotTables and Charts with Slicers. Sorting & Filtering: Basic Sorting, Complex Sorting, Re-applying a Sort, Creating a Custom List, Creating a Custom List from Cell Data, Sorting Using a Custom List, Filtering and Advanced Filtering, Show/Hide AutoFilter, Searching for Filter Criteria in AutoFilter, Criteria for Advanced Filters, Using Advanced Filters/Copying Filtered Data to Another Range, Selecting /Ordering Columns, Filter/Copy Unique Rows, Clearing Filtering and Sorting, Subtotals. This guide is one of several titles available for Excel 2010: Excel 2010 Introduction; Excel 2010 Tables, PivotTables, Sorting & Filtering; Advanced & Macros; Charts & Sparklines; Functions & Formulas.
right formula can heighten the accuracy and efficiency of your work, and can improve the speed with which you compile and analyze data. Understanding which formulas to use and knowing how to create a formula when you need to are essential. Access tips, tricks, and techniques that have been fully updated to reflect the latest capabilities of Microsoft Excel. Create and use formulas that have the power to transform your Excel experience. Leverage supplemental material online, including sample files, templates, and worksheets from the book Laminated quick reference card showing step-by-step instructions and shortcuts for Microsoft Excel 2011 for Mac. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. The following topics are covered: Beginning a New Workbook, Opening an Existing Document, Page Layout vs. Normal View, Entering New Data, Entering Data into a Selected Range, Replacing the Contents of a Cell, Undo or Redo an Action, Editing the Contents of a Cell, Clearing Cells or Ranges of Cells, Inserting Rows or Columns, Inserting Cells, Deleting Rows, Columns, or Cells, Column Width and Row Height, Changing Column Width to Fit, Entering Dates, Copying to Adjacent Cells, Entering a Sequence of Numbers, Excel Formulas, Entering a Formula, Commonly Used Functions, Entering a SUM Function Quickly, Using the Formula Builder, Absolute vs. Relative Cell References, Moving or Copying Data: Cut, Copy, and Paste; Drag and Drop. Formatting Numbers, Aligning Cell Contents, Borders, Shading, Clearing Formatting, Renaming a Sheet, Selecting Sheets, Moving Sheets, Copying Sheets, Inserting a Worksheet, Deleting Sheets, Moving Among Sheets, Printing the Worksheet, Printing a Specific Area, Setting a Page Break, Repeating Rows or Columns on Every Page of a Printout. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. This card is one of two titles available for Excel 2011: Excel 2011 Introduction and Excel 2011 Charts, Tables & PivotTables. Designed for users already familiar with basic computer operations, Neil J. Salkind's Excel Statistics: A Quick Guide shows readers how to utilize the features of Microsoft® Excel to answer both simple and complex questions about data analysis. Part I explores thirty Excel functions, each one detailed on a two-page spread. The description and use of each function appear on one page with corresponding screen shots of the function in action on the facing page, allowing the user to see what the function looks like as it is being applied. Part II of the text contains fifteen Analysis Toolpak tools, each explained using the same two-page spread design as for the functions. Excel novices and experts alike will find this text not only practical but easy to use and engaging. Key Features: - Each function and tool is accompanied by an Excel file, accessible through the SAGE Web site, to be used as an example of each analysis. Access these files through the SAGE website (www.sagepub.com/salkindexcelstats) or through www.onlinefilefolder.com. - The screenshots and steps feature Microsoft Excel 2010 and are compatible with Microsoft 97-2003 and Excel 5.0/95. - Designed to be used as both an introduction and a reference book as needed. Perfect as an
accompaniment to existing introductory statistics books or in a lab setting. Laminated quick reference card showing step-by-step instructions and shortcuts for how to use tables, PivotTables, sorting and filtering features in Microsoft Office Excel 2013. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. The following topics are covered: List Range or Table? Excel Tables: Creating an Excel Table, Adding or Deleting a Table Row or Column, Turning On/Off the Total Row, Removing Duplicates, Using Table Specifiers in Formulas, Converting a Table to a List Range, Using a List Range for Sorting, Filtering, Subtotals, and PivotTables. PivotTables: Creating a PivotTable or PivotChart from Worksheet Data, Show/Hide the PivotTable Fields Pane, Adding/Removing a PivotTable Field, Refreshing a PivotTable, Rearranging a PivotTable, Adding a PivotChart to an Existing PivotTable, Changing the Summary Function, Changing How Values are Shown, Sorting and Filtering a PivotTable, Filtering PivotTables with Timelines, Using a PivotTable to Analyze Multiple Data Sources, Adding Excel Workbook Tables to the Data Model, Adding External Data to the Data Model, Defining Relationships Across Multiple Tables, Creating a New PivotTable to Analyze Multiple Data Model Tables, Adding Tables and Fields to an Existing PivotTable, Advanced Data Analysis, Creating a Power View Sheet, Adding a Visualization to Power View. Sorting & Filtering a Table or List Range: Basic Sorting, Complex Sorting, Filtering and Advanced Filtering, Show/Hide AutoFilter, Filtering with AutoFilter. Advanced Filtering: Criteria for Advanced Filters, Using Advanced Filters/Copying Filtered Data to Another Range, Selecting/Ordering Columns, Clearing Filtering and Sorting, Subtotals. This guide is one of several titles available for Excel 2013: Excel 2013 Introduction; Excel 2013 Data Analysis with Tables; Functions & Formulas.


Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use Microsoft Excel 2016 for Mac. Written with Beezix's trademark
focus on clarity, accuracy, and the user's perspective, this guide will be a valuable resource to improve your proficiency in using Microsoft Excel 2016 for Mac. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. The following topics are covered:

Page Layout vs. Normal View, Entering and Editing Data, Entering Data into a Selected Range, Replacing Cells, Clearing Cells, Inserting and Deleting Rows Columns and Cells, Column Width and Row Height, Best Fit, Formatting Numbers, Aligning Cell Contents, Borders and Shading, Clearing Formatting, Entering Dates, Entering a Sequence of Numbers, Entering Formulas & Functions (SUM, AVERAGE, MAX, MIN, TODAY), Entering Functions Quickly, Absolute vs. Relative Cell References, Moving or Copying Data: Copying to Adjacent Cells; Cut, Copy, Paste & Drag/Drop.

Sheet Features: Renaming, Moving, Copying, Selecting, Inserting, Deleting. Previewing, Printing and Page Breaks, Scaling the Printout, Repeating Rows/Columns on Every Page. Also includes a list of Selection and Movements.

Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use Microsoft Office Excel 2007. The following topics are covered:

Creating Workbooks, Entering and Editing Data, Clearing Cells, Undo and Redo, Inserting and Deleting Rows Columns and Cells, Column Width and Row Height, Entering Dates, Entering Sequences, Entering Formulas & Functions, Using AutoSum, Absolute vs. Relative Cell References, Resizing the Formula Bar, Formatting Numbers and Cells, Aligning Cell Contents, Borders and Grids, Previewing, Printing and Page Setup, Repeating Rows/Columns on Every Page, Copying and Moving Data: Fill Handle; Cut, Copy, Paste; Drag & Drop. Sheet Features: Renaming, Moving, Copying, Selecting, Inserting, Deleting, Editing Multiple Worksheets Simultaneously, and Copying Data and Formatting to Multiple Worksheets. Also includes: Lists of Selection and Movement Shortcuts. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user.

Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use Microsoft Excel Introduction 2002 (XP). The following topics are covered:

Creating and Opening Workbooks, The New Workbook Task Pane, Entering and Editing Data, Clearing Cells, Inserting and Deleting Rows, Columns and Cells, Column Width and Row Height, Entering Dates, Entering Sequences, Entering Formulas & Functions, Absolute vs. Relative Cell References and Formatting Numbers and Cells. Copying and moving data: Fill Handle; Cut, Copy, Paste; Drag & Drop. Sheet Features: Renaming, Moving, Copying, Selecting, Previewing, Printing & Page Setup. Also includes: Lists of Selection and Movement Shortcuts. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user.

Laminated quick reference card showing step-by-step instructions and shortcuts for how to use charts/graphs and Sparklines features of Microsoft Office Excel 2010. The following topics are covered:

Charts: Inserting a Chart, Creating a
Chart Sheet Using the Default Chart Type, Changing Type, Resizing a Chart in the Worksheet, Changing Chart Type, Charting Non-Adjacent Data, Selecting Chart Objects, Adjusting Scale, Creating a Chart with Two Scales, Add, Move or Remove the Legend, Adding a Data Series, Removing a Data Series, Using Tables as a Data Source, Switching Rows and Columns, Adding or Removing Gridlines, Exploding a Piece of a Pie Chart, Adding Explanatory Text, Adding Visuals, Adding Data Labels, Move, Format, Edit Data Labels, Adding/Removing a Chart Title, Adding an Axis Title, Moving a Title, Using Styles and Layouts, Moving the Chart to Another Worksheet, Adding a Projection or Trendline to a Data Series, Removing a Trendline, Handling Hidden and Empty Cells, Setting the Default Chart, Creating a Chart Template, Applying a Custom Chart Type. Sparklines: Creating a Sparkline, Removing Sparklines, Grouping Sparklines, Changing Sparkline Type. Customizing Sparklines: Adding Text, Highlighting Values (Markers). Changing Marker Color, Change Sparklines Color and Weight, Customizing Axis Settings, Handling Hidden and Empty Cells. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. This guide is one of several titles available for Excel 2010: Excel 2010 Introduction; Excel 2010 Tables, PivotTables, Sorting & Filtering; Advanced & Macros; Charts & Sparklines; Functions & Formulas. Designed with the busy professional in mind, this 4-page quick reference guide provides step-by-step instructions in Excel 2016. When you need an answer fast, you will find it right at your fingertips with this Microsoft Excel 2016 Quick Reference Guide. Simple and easy-to-use, quick reference cards are perfect for individuals, businesses and as supplemental training materials. Includes touch gestures and keyboard shortcuts. Laminated quick reference card showing step-by-step instructions and shortcuts for how to use Microsoft Office Excel 2010. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. The following topics are covered: Creating Workbooks, Entering and Editing Data, Undo and Redo, Resizing Column Width and Row Height, Inserting and Deleting Rows, Columns and Cells, Clearing Cells, Clearing Formatting, Formatting Numbers and Cells, Aligning and Merging Cell Contents, Borders and Grids, Viewing the Worksheet as it will Print, Entering Dates, Entering Sequences. Entering Formulas & Functions, Entering a SUM Function Quickly, Absolute vs. Relative Cell References. Copying and Moving Data: Copying to Adjacent Cells; Cut, Copy, Paste; Drag & Drop. Sheet Features: Renaming, Moving, Copying, Selecting, Inserting, Deleting Sheets. Editing Multiple Worksheets Simultaneously, Copying Data and Formatting to Multiple Worksheets. Previewing, Printing and Page Setup, Printing a Specific Area, Using Page Break Preview to Adjust Page Breaks, Repeating Rows/Columns on Every Page. Working with Previous Versions (Compatibility Mode). Also includes: Lists of Selection and Movement Shortcuts. This guide is one of several titles available for Excel 2010: Excel 2010 Introduction; Excel 2010 Tables, PivotTables, Sorting
Geared toward the intermediate to advanced user, this example-rich 4-page laminated quick reference guide provides explanations and context for many powerful functions and formulas. Step-by-step instructions for many function/formula-related features. This guide is suitable as a training handout, or simply an easy to use reference guide. The following topics include:

- Conditionally Summing Data (SUMIF, COUNTIF)
- Being Precise (Rounding functions)
- Improving Clarity with Range Names
- Merging Text and Numbers (CONCATENATE, TEXT, LEFT, RIGHT, MID, LEN, FIND, VALUE, TRIM, SUBSTITUTE)
- Changing Results: IF, AND, OR
- Table Lookups (VLOOKUP, HLOOKUP, INDEX, MATCH)
- Error Recovery (ISNA, ISERROR)
- Array Formulas (Single Cell & Multi-Cell Arrays)
- Dates and Times (DATE, YEAR, MONTH, DAY, TODAY, WEEKDAY, NETWORKDAY)
- Using a Formula for Data Validation
- Troubleshooting: Types of Errors, Automatic Error Checking, Using the Error Checker, Show/Hide Formulas, Watching Cells, Evaluating Nested Formulas, Selecting Related Cells, Displaying Cell Relationships, Removing Relationship Arrows.

In this completely updated edition covering Excel 2019, previous versions, and Office 365, Microsoft Excel Functions & Formulas 5/E demonstrates the secrets of Excel through the use of practical and useful examples in a quick reference format. Easy to use and equipped with a variety of functions, Microsoft Excel is the tool of choice when it comes to crunching numbers, building charts, and analyzing tables. The book’s extensive examples and added video tutorials make it an excellent resource for all Excel users who want to understand, create, and apply formulas. Experienced users will also find Microsoft Excel Functions & Formulas 5/E an excellent reference for many of the program’s advanced formulas and functions. The text is easy to understand with numerous step-by-step instructions and the actual, ready to use, Excel screenshots of the input and output from the formulas. The book includes companion files with video tutorials, over 250 worksheet files of examples for numerous functions, formulas, and all the figures from the text.

FEATURES
- Includes companion files with video tutorials, over 250 Excel worksheet examples, and all of the figures from the text (including 4-color)
- Completely updated to cover Microsoft Excel 2019, previous versions, and Office 365
- Saves hundreds of hours with the latest Excel tips, worksheets, and shortcuts
- Written by a proven author with Microsoft Valued Professional (MVP) status
- The Companion Files are also available for downloading from the publisher by emailing proof of purchase to info@merclearning.com.

Designed with the busy professional in mind, this 4-page laminated quick reference guide provides step-by-step instructions in Introductory Excel 2016. When you need an answer fast, you will find it right at your fingertips. Durable and easy-to-use, quick reference cards are perfect for individuals, businesses and as supplemental training materials. With 59 topics covered, this guide is perfect for someone new to Excel or upgrading from a previous version.

Topics Include:
- Interface Basics
- File Management
- Data Entry
- Formulas
- Copying and Pasting Formulas
- Adjusting Columns and Rows
- Formatting Worksheets
- Worksheet Tools
- Worksheet Layout
- Printing
- Touch Actions and Keyboard Shortcuts

Offering an updated overview of the latest version of the popular spreadsheet program, an informative manual covers the entire gamut of how to build spreadsheets, add and format information, print reports, create charts and graphics, and use basic formulas and functions, and includes helpful tips and step-by-step instruction in using the new user interface and tabbed toolbar.

Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use advanced features and macros in Microsoft Office Excel 2010. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. The following topics are covered: Goal Seek, Saving Views, Defining Scenarios, Hiding Columns, Rows or
Sheets, Restricting Cell Entry with Data Validation, Highlighting Invalid Data, Clearing Data Validation Circles, Data Consolidation, Conditional Formatting, Clearing Conditional Formatting, Conditional Formatting Rules Manager, Creating a Workspace With Multiple Workbooks, Protecting/Unprotecting Worksheets, Password Protecting Specific Cells, Keeping Part of a Worksheet Visible: Freeze Panes, Split Panes. Macros: Showing the Developer Tab, Macro Names, Recording a Macro, Running a Macro, Renaming a Macro, Automatic Macro Execution, Relative vs. Absolute Recording, Assigning to the Quick Access Toolbar, Creating a Macro Without Recording, Documenting a Macro, Calling Another Macro, Setting Macro Security, Getting Help on Visual Basic, Saving a Macro Enabled Worksheet, Creating a Custom Ribbon Group, Adding a Macro to the Ribbon, Creating a Function Procedure, Using a Function Procedure. This guide is one of several titles available for Excel 2010: Excel 2010 Introduction; Excel 2010 Tables, PivotTables, Sorting & Filtering; Advanced & Macros; Charts & Sparklines; Functions & Formulas.

Quick and easy 6 page laminated guide loaded with essentials focusing on creating and using formulas efficiently and effectively. For beginners or experienced users, formulas are Excel's superpower that can be yours. Find hundreds of the most popular and useful functions for formulas fast and with clear succinct steps to get the task done. Curtis Frye, author of multiple books on Excel, creator of many Lynda.com videos and an experienced corporate trainer used his experience and knowledge to cover the most relevant use of formulas for users at different levels. Look for Excel 365, Excel 365 "Tips and Tricks", "Advanced" and "Pivot Tables" QuickStudy guides to have a complete power-user reference set. 6 page laminated reference guide includes: Order of Operations Creating Formulas Using Tables in Formulas Organizing Data Using Named Ranges Summary & Statistical Functions Counting Values in Cell Ranges Performing Financial Calculations Principal & Interest Payments Calculating Present & Future Value Calculating Time to Reach an Investment Goal Performing Conditional Calculations Using IF & IFERROR Logical Comparisons Error Codes Processing Text Using Formulas Extracting Text From a Cell Cleaning Imported Data Combining Multiple Text Strings Performing Date Calculations Finding & Displaying Cell Values & Formula Text Look Up Cell Values Display Formula Text Division, Decimals & Rounding Dividing Values to Find Quotients & Reminders Finding the Integer & Decimal Parts of Numbers Rounding Numbers Up & Down Generating Random Values Auditing Formulas Suggested uses: Workplace - flat for easy storage and access at a moments notice to find a formula function you need to use, or to jog your memory for a function you do not use often Company Training - reduce help-desk calls and keep productivity flowing for a team or for your entire company Students/Professors - make lives easier for students in many majors needing Excel for data management and calculation

The bestselling Excel book on the market — now in a new edition covering the latest version of Excel! Excel is the spreadsheet and data analysis tool of choice for people across the globe who utilize the Microsoft Office suite to make their work and personal lives easier. It is estimated that 1 in 7 people on the planet use Microsoft Office! If you're one of them, and want to get up to speed on the latest changes in Excel, you've come to the right place. Excel 2019 For Dummies has been updated to reflect the major changes and features made to Excel and covers everything you need to know to perform any spreadsheet task at hand. It includes information on creating and editing worksheets, formatting cells, entering formulas, creating and editing charts, inserting graphs, designing database forms, adding database records, using seek-and-find options, printing, adding hyperlinks to worksheets, saving worksheets as web pages, adding existing worksheet data to an existing webpage, pivot tables, pivot charts, formulas and functions, Excel data analysis, sending worksheets via e-mail, and so much more! Get to know the new Excel interface Become a pro at the spreadsheet and data analysis tool that's available as part of the Microsoft Office suite Find time-tested and trusted advice
from bestselling author and expert Greg Harvey Use Excel to streamline your processes and make your work life easier than ever before Written by a bestselling author and seasoned educator, Excel 2019 For Dummies makes it easier than ever to get everything out of this powerful data tool.


Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use advanced features and macros in Microsoft Office Excel 2007. The following topics are covered: Range Names - Naming a Range, Creating Several Names at Once, Limiting the Scope of a Named Range, Selecting a Named Range, Using a Range Name in a Formula, Managing Named Ranges, Structured References for Excel Tables; Mixed Reference; More Functions; Goal Seek; Saving Views; Defining Scenarios; Hiding Columns, Rows, or Sheets; Data Consolidation; Restricting Cell Entry with Data Validation; Highlighting Invalid Data; Conditional Formatting; Conditional Formatting Rules Manager; Protecting/Unprotecting Worksheets; Password Protecting Specific Cells. Macros: Showing the Developer Tab; Recording & Running a Macro; Naming a Macro; Relative vs. Absolute Recording; Documenting Macros; Assigning a Macro to the Quick Access Toolbar; Automatic Macro Execution; Creating a Macro without Recording; Calling another Macro, Setting Macro Security; Getting Help on Visual Basic; Creating a Function Procedure. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. This guide is one of several titles available for Excel 2007: Excel 2007 Introduction, Excel 2007 Charts & Tables, Excel 2007 Advanced & Macros.

Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use Microsoft Excel 2004 for Mac. The following topics are covered: Creating and Opening Workbooks, Entering and Editing Data, Clearing Cells, Inserting and Deleting Rows, Columns and Cells, Column Width and Row Height, Entering Dates, Entering Sequences, Entering Formulas & Functions, Absolute vs. Relative Cell References, Formatting Numbers and Cells, Copying and Moving Data: Fill Handle; Cut, Copy, Paste; Drag & Drop, Sheet Features: Renaming, Moving, Copying, Selecting, Previewing and Printing & Page Setup. Also includes: Lists of Selection and Movement Shortcuts. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user.

Put the power of Excel formulas and functions to work for you! Excel is a complex program. Mastering the use of formulas and functions lets you use Excel to compute useful day-to-day information, such as calculating the true cost of credit card purchases or comparing 15-year and 30-year mortgage costs. This fun and friendly book demystifies Excel's built-in functions so you can put them to work. You'll find step-by-
step instructions on 150 of Excel's most useful functions, how they work within formulas, and how to use them to make your life easier. See how to use 150 of Excel's most useful functions, with real-world examples showing how each function is used within a formula. Learn to calculate the costs of leasing versus buying a car, compute classroom grades, create an amortization table, or evaluate investment performance. Fully updated for Excel 2010, but the principles will work with earlier versions of Excel as well. Includes essential coverage of an additional 85 functions. In the ever-popular, non-threatening For Dummies style, Excel Formulas and Functions For Dummies, 2nd Edition makes Excel's power accessible to you.

Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use tables, PivotTables, sorting and filtering features in Microsoft Office Excel 2016 (Windows version). Written with Beezix's trademark focus on clarity, accuracy, and the user's perspective, this guide will be a valuable resource to improve your proficiency in using Microsoft Excel 2016. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. The following topics are covered: List Range or Table? Excel Tables: Creating an Excel Table, Adding or Deleting a Table Row or Column, Turning On/Off the Total Row, Removing Duplicates, Converting a Table to a List Range, Using Table Specifiers in Formulas. Sorting & Filtering a Table or List Range: Using a List Range, Basic Sorting, Complex Sorting, Filtering and Advanced Filtering, Filtering with AutoFilter. Advanced Filtering: Criteria for Advanced Filters, Using Advanced Filters, Selecting/Ordering Advanced Filter Columns. Clearing Filtering, Showing/Hiding AutoFilter, Grouping and Subtotaling List Data. PivotTables: Creating a PivotTable or PivotChart from Worksheet Data, Show/Hide the PivotTable Fields Pane, Adding/Removing a PivotTable Field, Refreshing a PivotTable, Rearranging a PivotTable, Adding a PivotChart to an Existing PivotTable, Changing the Summary Function, Changing How Values are Shown, Sorting and Filtering a PivotTable, Filtering with Timelines and Slicers. Using a PivotTable to Analyze Multiple Data Sources, Adding Excel Workbook Tables to the Data Model, Creating a New PivotTable from the Data Model. Using the Inquire Add-In: Install the Inquire Add-In, Compare Two Workbooks, Analyze a Workbook.

Designed with the busy professional in mind, this 4-page laminated quick reference guide provides step-by-step instructions in Introductory Excel 2013. When you need an answer fast, you will find it right at your fingertips. Durable and easy-to-use, quick reference cards are perfect for individuals, businesses and as supplemental training materials. With 59 topics covered, this guide is perfect for someone new to Excel or upgrading from a previous version. Topics Include: Interface Basics, File Management, Data Entry, Formulas, Copying and Pasting Formulas, Adjusting Columns and Rows, Formatting Worksheets, Worksheet Tools, Worksheet Layout, Printing, Touch Actions and Keyboard Shortcuts.

Geared toward the intermediate to advanced Excel 2013 user, this example-rich 4-page laminated quick reference card/guide provides explanations and context for many powerful Excel 2013 spreadsheet formulas and functions. Step-by-step instructions for many formula/function-related features such as using range names, and Excel's troubleshooting features. Topics include: Controlling Order of Precedence Conditionally Summing/Counting Data (SUMIF, COUNTIF) Being Precise (Rounding functions) Improving Clarity with Range Names: Creating Names, Limiting Scope, Defining a
Constant or Formula for a Name, Managing Names, Indirectly Referring to a Named Range (INDIRECT) Merging Text and Numbers (CONCATENATE, TEXT, LEFT, RIGHT, MID, LEN, FIND, VALUE, TRIM, SUBSTITUTE) Changing Results: IF, AND, OR, NOT Table Lookups (VLOOKUP, HLOOKUP, INDEX, MATCH) Error Recovery (ISNA, ISERROR) Array Formulas (Single Cell & Multi-Cell Arrays) Dates and Times (DATE, YEAR, MONTH, DAY, TODAY, WEEKDAY, NETWORKDAYS) Using a Formula for Data Validation Troubleshooting: Types of Errors, Automatic Error Checking, Using the Error Checker, Showing/Hiding Formulas, Watching Cells, Evaluating Nested Formulas, Selecting Related Cells, Displaying Cell Relationships, Removing Relationship Arrows.

Geared toward the intermediate to advanced Excel 2016 user, this example-rich 4-page laminated card/guide provides explanations and context for many powerful Excel 2016 spreadsheet formulas and functions. Step-by-step instructions for many formula/function-related features such as using range names, and Excel's troubleshooting features. Written with Beezix's trademark focus on clarity, accuracy, and the user's perspective, this guide will be a valuable resource to improve your proficiency in using Microsoft Excel 2016. This guide is suitable as a training handout, or simply an easy to use reference guide. Topics include: Controlling Order of Precedence Conditionally Summing/Counting Data (SUMIF, COUNTIF) Being Precise (Rounding functions) Improving Clarity with Range Names: Creating Names, Limiting Scope, Defining a Constant or Formula for a Name, Managing Names, Indirectly Referring to a Named Range (INDIRECT) New Functions for Office 365, Mobile & Online (CONCAT, TEXTJOIN, IFS, MAXIFS/MINIFS, SWITCH) Merging Text and Numbers (CONCATENATE, TEXT, LEFT, RIGHT, MID, LEN, FIND, VALUE, TRIM, SUBSTITUTE) Changing Results: IF, AND, OR, NOT Table Lookups (VLOOKUP, HLOOKUP, INDEX, MATCH) Error Recovery (ISNA, ISERROR) Array Formulas (Single Cell & Multi-Cell Arrays) Dates and Times (DATE, YEAR, MONTH, DAY, TODAY, WEEKDAY, NETWORKDAYS, EDATE) Using a Formula for Data Validation Troubleshooting: Types of Errors, Automatic Error Checking, Using the Error Checker, Showing/Hiding Formulas, Evaluating Nested Formulas, Selecting Related Cells, Displaying Cell Relationships, Removing Relationship Arrows. Examples: Summing Selected Data; Being Precise; Merging Text & Numbers; Table Lookups; Table Lookups with IF and ISERROR; Dates & Times; Single- and Multi-Cell Arrays.

Designed with the busy professional in mind, this 4-page laminated quick reference guide provides step-by-step instructions in Introductory Excel 2019. When you need an answer fast, you will find it right at your fingertips. Durable and easy-to-use, quick reference cards are perfect for individuals, businesses and as supplemental training materials. With 59 topics covered, this guide is perfect for someone new to Excel or upgrading from a previous version. Topics Include: Interface Basics, File Management, Data Entry, Formulas, Copying and Pasting Formulas, Adjusting Columns and Rows, Formatting Worksheets,
Worksheet Tools, Worksheet Layout, Printing, Touch Actions and Keyboard Shortcuts.

Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use advanced features and macros in Microsoft Office Excel 2013. This guide is suitable as a training handout, or as an easy to use reference guide, for any type of user. The following topics are covered:

- Organizing with Grouping: Hiding Columns, Rows or Sheets, Consolidating Data, Freezing or Splitting Rows/Columns, Using the Selection Pane, Conditional Formatting, Goal Seek, Scenarios, Converting Text to Data, Intercepting Entry Errors With Data Validation, Preventing Changes (Protecting Data), Quick Analysis.
- Macros: Recording Workbook Actions, Running a Macro, Executing Macros Automatically, Saving a Macro, Showing the Developer Tab, Setting Macro Security, Assigning to a Worksheet Button, Assigning to the Quick Access Toolbar, Editing a Macro, Visual Basic for Applications, Debugging VBA Code, Documenting VBA Code, VBA Examples to Enhance Productivity: Subroutines, Function Macros, Macro Name Rules.

Laminated quick reference guide showing step-by-step instructions and shortcuts for advanced features (including macros) of Microsoft Excel 2002 (XP). The following topics are covered:

- Range Names, Comments, Hiding Columns or Rows, Mixed References, More Functions, Goal Seek, Data Validation, Conditional Formatting, Scenarios, Views, Protecting Cells and Data Consolidation.
- Macros: Recording & Running a Macro, Naming a Macro, Relative vs. Absolute Recording, Documenting Macros, Automatic Macro Execution, Assigning to Tools or Menus, Writing a Macro, Calling another Macro, Getting Help on VBA and Creating a Function Procedure. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user.

Take Excel to the next level Excel is the world's leading spreadsheet application. It's a key module in Microsoft Office—the number-one productivity suite—and it is the number-one business intelligence tool. An Excel dashboard report is a visual presentation of critical data and uses gauges, maps, charts, sliders, and other graphical elements to present complex data in an easy-to-understand format. Excel Data Analysis For Dummies explains in depth how to use Excel as a tool for analyzing big data sets. In no time, you'll discover how to mine and analyze critical data in order to make more informed business decisions. Work with external databases, PivotTables, and Pivot Charts Use Excel for statistical and financial functions and data sharing Get familiar with Solver Use the Small Business Finance Manager If you’re familiar with Excel but lack a background in the technical aspects of data analysis, this user-friendly book makes it easy to start putting it to use for you.

Laminated quick reference guide showing step-by-step instructions and shortcuts for Charts (graphs) and Table features of Microsoft Office Excel 2007. This card is suitable as an accompaniment for Intermediate level Excel training. The following topics are covered:

- Excel Charts: Inserting a Chart, Resizing and...
Moving Chart Objects, Changing Chart Type, Charting Non-Adjacent Data, Adjusting Scale, Two-Scaled Charts, Adding, Removing and Formatting: Legend, Gridlines, Data Series, Explanatory Text, Callouts, Arrows and Circles, Data Labels, Adding a Projection or Trendline to a Data Series, Setting the Default Chart, Creating the Default Chart with one Keystroke, Creating Chart Templates, Applying Custom Chart Types, Changing Chart Location (Chart Object vs. Chart Sheet). Excel Tables: Creating an Excel Table, Excel Table vs. Normal Range, Changing the Table Area, Adding New Rows or Columns to the Table, Toggle Total Row, Table Selection Shortcuts, Sorting a List, Multi-Level Sorting, Custom Sort Orders, Subtotals, Filtering a Table: AutoFilter & Advanced Filters, Creating Pivot Tables, Rearranging PivotTables, Adding/Removing PivotTable Fields, Show/Hide the PivotTable Field List, Refreshing a PivotTable, Creating a PivotChart, Changing the Summary Function, Filtering in a PivotTable, Sorting in a PivotTable, Grouping by Dates or Time. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use advanced features and macros in Microsoft Office Excel 2016. Written with Beezix's trademark focus on clarity, accuracy, and the user's perspective, this guide will be a valuable resource to improve your proficiency in using Microsoft Excel 2016. This guide is suitable as a training handout, or as an easy to use reference guide, for any type of user. The following topics are covered: Advanced Features: Organizing with Grouping - Manual, Automatic, Hiding or Displaying a Group, Ungrouping; Hiding Columns, Rows, or Sheets; Consolidating Data; Freezing or Splitting Rows/Columns; Using the Selection Pane; Conditional Formatting; Goal Seek; Scenarios; Converting Text to Data; Intercepting Entry Errors with Data Validation; Preventing Changes (Protecting Cells, Worksheets, and Workbooks); Quick Analysis.. Macros: Recording Workbook Actions; Running a Macro; Executing Macros Automatically; Saving a Macro; Showing the Developer Tab; Setting Macro Security; Assigning a Macro to a Worksheet Button; Assigning a Macro to the Quick Access Toolbar; Editing a Macro; VBA; Debugging VBA Code; Documenting VBA Code; VBA Examples: Subroutines, Function Macros; Macro Name Rules. 

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